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ABSTRACT OF THE DISCLOSURE

Enhanced telepresence and telesurgery systems automatically update
coordinate transformations so as to retain alignment between movement of an input device
and movement of an end effector as displayed adjacent the input device. A processor maps a
controller workspace with an end effector workspace, and effects movement of the end
effector in response to the movement of the input device. This allows the use of
kinematically dissimilar master and slave linkages. Gripping an input member near a gimbal
point and appropriate input member to end effector mapping points enhance the operator's
control. Dexterity is enhanced by accurately tracking orientational and/or angles of
movement, even if linear movement distances of the end effector do not correspond to those

10 movement, even if linear movement distances of the end effector do not correspond to the of the input device.